Sheet 1 of 1 SERIAL NO. ATTY, DOCKET NO U.S. DEPARTIMENT OF COMMERCE Form PTO-1449 PATENT AND TRADEMARK OFFICE 087714/0113 09/424,951 (MODIFIED) APPLICANT INFORMATION DISCLOSURE CITATION Thyagarajan Srikantha et al. FILING DATE GROUP ART UNIT Unassigned 1/20/2000 (Use several sheets if necessary) **U.S. PATENT DOCUMENTS** FILING DATE DOCUMENT SUB-**EXAMINER** DATE NAME **CLASS** IF REF CLASS INITIAL NUMBER **APPROPRIATE** FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT SUB-CLASS DATE COUNTRY REF CLASS NUMBER YES NO KFD 96/40939 12/96 **WIPO** A1 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) David R. SOLL, "Gene regulation during high-frequency switching in Candida albicans" MICROBIOLOGY, vol. KFD A2 143, 1997, pp 279-288, XP002083237 DATABASE SWISS-PROT Accession number p46588, 15 June 1995 BALL T and ROSAMOND J: А3 XP002083293 DNA Polymerase III gene (po13) from Candida albicans NAGAHASHI et al., "Isolation of CaSLNI and CaNIK1, the genes for osmosensing histidine kinase A4 homologues, from the pathogenic fungus Candida albicans: MICROBIOLOGY, vol. 144, 1998, pp 425-432, XP002083238 SRIKANTHA et al., "The WH11 gene of Candida albicans is regulated in two distinct developmental A5 programs through the same transcription activation sequences: JOURNAL OF BACTERIOLOGY, vol. 179, No 12, 1997, pp 3837-3844, XP002083239 SRIKANTHA et al., "The sea pansy Renilla reniformis luciferas serves as a sensitive bioluminescent reporter, A6 for differential gene expression in Candida albicans" JOURNAL OF BACTERIOLOGY, vol. 178, no. 1, 1996 pp 121-129, XP002083236. TIMERLAKE, W.E., "Cellular Reporters for Antifungal Drug Discovery", PAP Conference Discovery

EXAMINER Kathavne Folavos

DATE CONSIDERED

4-9-01

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Mode Action Antifungal Agent, 1995, pp 17-29 XP000603570